## FORM PTO-1449 (MODIFIED) ATTORNEY DOCKET NO. SERIAL NO. LIST OF PATENTS AND SP03-118 **PUBLICATIONS** FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT APPLICANT: Fabian et al. FILING DATE: TBD 9/29/2003 GROUP: TBD REFERENCE DESIGNATION **U.S. PATENT DOCUMENTS** Filing Date Examiner Document Number Date Name Class Subif Approp. Initial Class 2/7/2002 Wang et al. JK AA 2002/0016574A1 AB4682851 7/28/1987 Ansel JK; 2001/0027299A1 10/4/2001 Yang et al. AC JK 1/23/2001 Yang et al. AD6176849 JK **AE** 2001/0003796 6/14/2001 Yang et al. JK 5/11/1999 Wang et al. Jk AF 5902631 6579914 6/17/2003 Gantt et al. OK: AG 6289158 9/11/2001 Blyler et al. AH UK FOREIGN PATENT DOCUMENTS Sub-Document Number Country Class Translation Date Class Yes No Japan (Abstract ЛР2002236238 8/23/2002 JK BA only) WO02/42383A1 PCT BB 5/30/2002 JK 4/1/1992 ਹk! BC 0477501A2 Europe 7/27/1995 **PCT** BDWO95/20151 JK 0457292A2 11/21/1991 Europe σk BE JE BF WO94/09048 4/28/1994 **PCT** OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) CA Zhujun et al., "Poly(vinyl alcohol) as a Substrate for Indicator Immobilization for Fiber-JK Optic Chemical Sensors", Anal. Chem. 1989, 61, pp. 202-205 Hattori et al., "Investigation on Influence of Coating Materials to Zero Stress Aging of CB JK Optical Fiber", International Wire and Cable Symposium Proceedings 1995, pp. 865-Murata et al., "Reliability of the Adhesion of the Glass-Primary Coating Interface on CC JIC Optical Fibers", International Wire and Cable Symposium Proceedings 1996, pp. 322-JK Cocchini et al., "Influence of Glass-Coating Adhesion on the Optical and Mechanical CD Performances of Fibres in Water", International Wire and Cable Symposium Proceedings 1994, pp. 66-70 **EXAMINER:** DATE CONSIDERED:

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10/13/04

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